

Amendments to the Specification

(1) Please replace the paragraph beginning on page 1, lines 11-22, with the following amended paragraph:

This application claims priority of the following United States provisional applications, all of which are incorporated herein by reference: Serial Number 60/255,044, filed December 11, 2000, titled Framework for Web-Based Integration of Management Applications; Serial Number 60/255,051, filed December 11, 2000, titled Schema Driven User Task Architecture; Serial Number 60[[.]]/255,238, filed December 11, 2000, titled Schema Driven Property Pages; Serial Number 60/255,041, filed December 11, 2000, titled Schema Driven Search; Serial Number 60/255,153, filed December 11, 2000, titled Search Engine Extensibility; Serial Number 60.255,043, filed December 11, 2000, titled Management Portal Explorer; Serial Number 60/255,050, filed December 11, 2000, titled Object Property Representation; Serial Number 60/255,042, filed December 11, 2000, titled Quick Search; and Serial Number 60/255,052, filed December 11, 2000, titled Mmp modules – query driven model for locating objects & tasks.

(2) Please replace the paragraph beginning on page 2, line 23, and ending on page 3, line 10, with the following amended paragraph:

This application is related to the following commonly assigned United States patent applications, all of which were filed concurrently with this application, and all of which are incorporated herein by reference: Serial Number 10/014,120 (now U.S. Patent No. 6,996,778), filed December 11, 2001, titled User Interface for Managing Multiple Network Resources; Serial Number 10/014,114 (now U.S. Patent No. 7,308,440), [[.]] filed December 11, 2001, titled System and Method for Representing an Object Used in Management of Multiple Network Resources; Serial Number 10/015,129 (now U.S. Patent No. 7,340,446), [[.]] filed December 11, 2001[[.]], titled Method and System for Query-Based Management of Multiple Network Resources; Serial Number 10/014,177 (now U.S. Patent No. 7,299,274), [[.]] filed December 11, 2001, titled Method and

System for Management of Multiple Network Resources; and Serial Number 10/015,050
(now U.S. Patent No. 6,950,990), [[,]] filed December 11, 2001, titled Navigation Tool
for Accessing Workspaces and Modules in a Graphical User Interface.